Printed 08/09

ill i	FILING DATE	CLASS	GROUP ART UNIT	ATTORNEY DOCKET N
09/483,831	01/17/2000	. 530	1653	2026-4149US

APPLICANT

MARY STRACKE, ROCKVILLE, MARYLAND; LANCE LIOTTA, POTOMAC, MARYLAND; ELLIOTT SCHIFFMAN, CHEVY CHASE, MARYLAND; HENRY KRUTZCH, BETHESDA, MARYLAND; JUN MURATA, TOYOMA, JAPAN.

*CONTINUING DOMESTIC DATA************** THIS APPLN IS A CON OF 08/977,221 11/24/1997 M 6084069

DIV OF 08/3045 25 12/27/94 ABN WHICH IS A CIP OF 07/822,043 01/17/1992

PAT 🤺 5,449,753

*371 (NAT'L STAGE) DATA*******

FOREIGN APPLICATIONS***************

FOREIGN FILING LICENSE GRANTED 04/20/2000

Foreign priority claimed O yes O no O Met after Allowance	STATE OR	SHEETS	TOTAL	INDEPENDE
	COUNTRY	DRAWINGS	CLAIMS	CLAIMS
Verified and acknowledged Beaminer's Name Initials	JPX	19	10	1

Office Of Technology Transfer National Institutes Of Health Box Ott

Bethesda , MD 20892

AUTOTAXIN: MOTILITY STIMULATING PROTEIN USEFUL IN CANCER DIAGNOSIS AND THERAPY





Printed 01/31/

1111	FILING DATE	CLASS	GROUP ART UNIT	ATTORNEY DOCKET N
09/483,831	01/17/2000	530	1653	2026-4149US

APPLICANT

MARY STRACKE, ROCKVILLE, MARYLAND; LANCE LIOTTA, POTOMAC, MARYLAND; ELLIOTT SCHIFFMAN, CHEVY CHASE, MARYLAND; HENRY KRUTZCH, BETHESDA, MARYLAND; JUN MURATA, TOYOMA, JAPAN.

CONTINUING DOMESTIC DATA****************************

VERIFIED

THIS APPLN IS A CON OF 08/977,221 11/24/1997 PAT NO. 6,084, 669

ON APPLN IS A CON OF 08/977,221 11/24/1997 PAT NO. 6,084,669

CONTE REISSUE SAID 08/249,182 01/17/1992 PAT 5,449,753

WHICH IS A CIP OF 07/822,043 01/17/1992 PAT 5,449,753

FOREIGN FILING LICENSE GRANTED 04/20/2000

Foreign priority claimed O yes ono	STATE OR	SHEETS	TOTAL	INDEPENDE
35 USC 119 (a-d) conditions met O yes Q to O Alet after Allowance	COUNTRY	DRAWINGS	CLAIMS	CLAIMS
Verified and acknowledged				1
Examiner's Name Initials	JPX	19	10	1
Examiner's Name Initials				

ADDRESS

Office Of Technology Transfer National Institutes Of Health Box Ott Bethesda , MD 20892

TITLE

AUTOTAXIN: MOTILITY STIMULATING PROTEIN USEFUL IN CANCER DIAGNOSIS AND THERAPY